

L Number	Hits	Search Text	DB	Time stamp
1	7174	(promot\$ or enhanc\$) with (cell adj growth or cell adj adhesion or anchorage\$1dependent or anchorage adj dependent)	USPAT; US-PGPUB	2004/10/28 17:03
2	56360	530/\$.ccls. or (514/2-21).ccls.	USPAT; US-PGPUB	2004/10/28 17:02
3	2485	((promot\$ or enhanc\$) with (cell adj growth or cell adj adhesion or anchorage\$1dependent or anchorage adj dependent)) and (530/\$.ccls. or (514/2-21).ccls.)	USPAT; US-PGPUB	2004/10/28 17:02
4	3358	((promot\$ or enhanc\$) with (cell adj growth or cell adj adhesion or anchorage\$1dependent or anchorage adj dependent)) same (peptide or polypeptide or protein)	USPAT; US-PGPUB	2004/10/28 17:02
5	1913	((promot\$ or enhanc\$) with (cell adj growth or cell adj adhesion or anchorage\$1dependent or anchorage adj dependent)) with (peptide or polypeptide or protein)	USPAT; US-PGPUB	2004/10/28 17:03
6	723	(530/\$.ccls. or (514/2-21).ccls.) and ((promot\$ or enhanc\$) with (cell adj growth or cell adj adhesion or anchorage\$1dependent or anchorage adj dependent)) with (peptide or polypeptide or protein)	USPAT; US-PGPUB	2004/10/28 17:03
7	517	((promot\$ or enhanc\$) same (cell adj growth or cell adj adhesion or anchorage\$1dependent or anchorage adj dependent)).clm.	USPAT; US-PGPUB	2004/10/28 17:03
8	76	((530/\$.ccls. or (514/2-21).ccls.) and ((promot\$ or enhanc\$) with (cell adj growth or cell adj adhesion or anchorage\$1dependent or anchorage adj dependent)) with (peptide or polypeptide or protein)) and ((promot\$ or enhanc\$) same (cell adj growth or cell adj adhesion or anchorage\$1dependent or anchorage adj dependent)).clm.)	USPAT; US-PGPUB	2004/10/28 17:23
9	751	(bfgf or basic adj fgf or g\$1csf or granulocyte adj colony adj stimulating adj factor or igf\$ or insulin adj2 growth adj factor or vegf) with (conjugat\$ or cross\$1link\$3)	USPAT; US-PGPUB	2004/10/28 17:57
10	423	(530/\$.ccls. or (514/2-21).ccls.) and ((bfgf or basic adj fgf or g\$1csf or granulocyte adj colony adj stimulating adj factor or igf\$ or insulin adj2 growth adj factor or vegf) with (conjugat\$ or cross\$1link\$3))	USPAT; US-PGPUB	2004/10/28 17:25
11	3991	(bfgf or basic adj fgf or g\$1csf or granulocyte adj colony adj stimulating adj factor or igf\$ or insulin adj2 growth adj factor or vegf).clm.	USPAT; US-PGPUB	2004/10/28 17:25
12	238	((530/\$.ccls. or (514/2-21).ccls.) and ((bfgf or basic adj fgf or g\$1csf or granulocyte adj colony adj stimulating adj factor or igf\$ or insulin adj2 growth adj factor or vegf) with (conjugat\$ or cross\$1link\$3))) and ((bfgf or basic adj fgf or g\$1csf or granulocyte adj colony adj stimulating adj factor or igf\$ or insulin adj2 growth adj factor or vegf).clm.)	USPAT; US-PGPUB	2004/10/28 17:26

13	69	(bfgf or basic adj fgf or g\$lcsf or granulocyte adj colony adj stimulating adj factor or igf\$ or insulin adj2 growth adj factor or vegf) with (conjugat\$ or cross\$llink\$3)	EPO; JPO; DERWENT	2004/10/28 17:57
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Checked L8, L12, L13
JPR
10-28-2004

L Number	Hits	Search Text	DB	Time stamp
1	481	(530/324-330).ccls. and conjugat\$.clm.	USPAT; US-PGPUB	2004/10/28 15:42
2	599	(530/324-330,345).ccls. and conjugat\$.clm.	USPAT; US-PGPUB	2004/10/28 15:42
3	83081	lys! or lysine	USPAT; US-PGPUB	2004/10/28 15:42
4	487	((530/324-330,345).ccls. and conjugat\$.clm.) and (lys! or lysine)	USPAT; US-PGPUB	2004/10/28 16:18
5	2646	(poly\$3lysine or poly adj2 lysine) with (conjugat\$ or cross\$1link\$3)	USPAT; US-PGPUB	2004/10/28 16:18
6	111979	435/\$.ccls.	USPAT; US-PGPUB	2004/10/28 16:19
7	1552	((poly\$3lysine or poly adj2 lysine) with (conjugat\$ or cross\$1link\$3)) and 435/\$.ccls.	USPAT; US-PGPUB	2004/10/28 16:19
8	5018	(435/373-408,420-431).ccls.	USPAT; US-PGPUB	2004/10/28 16:20
9	92	((poly\$3lysine or poly adj2 lysine) with (conjugat\$ or cross\$1link\$3)) and ((435/373-408,420-431).ccls.)	USPAT; US-PGPUB	2004/10/28 16:20

Checked 11/1/04
JZR
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L Number	Hits	Search Text	DB	Time stamp
1	0	(530/330; 514/17).ccls. and ocnjugat\$	USPAT; US-PGPUB	2004/10/28 14:32
2	730	(530/330; 514/17).ccls. and conjugat\$	USPAT; US-PGPUB	2004/10/28 14:32
3	110	(530/330; 514/17).ccls. and conjugat\$.clm.	USPAT; US-PGPUB	2004/10/28 14:44
4	6180	(cell near3 cultur\$) same conjugat\$	USPAT; US-PGPUB	2004/10/28 14:45
5	6513	(514/17,21; 530/330,345,409; 435/384,402,404,405).ccls.	USPAT; US-PGPUB	2004/10/28 15:16
6	221	((cell near3 cultur\$) same conjugat\$) and ((514/17,21; 530/330,345,409; 435/384,402,404,405).ccls.)	USPAT; US-PGPUB	2004/10/28 15:14
7	1	6716452.pn.	USPAT; US-PGPUB	2004/10/28 15:15
8	5591	coat\$ with conjugat\$	USPAT; US-PGPUB	2004/10/28 15:16
9	701	(435/384,402,404,405).ccls.	USPAT; US-PGPUB	2004/10/28 15:16
10	7	(coat\$ with conjugat\$) and ((435/384,402,404,405).ccls.)	USPAT; US-PGPUB	2004/10/28 15:16
11	147	(coat\$ with conjugat\$) with cultur\$	USPAT; US-PGPUB	2004/10/28 15:17

Deleted L3, L6, L7, L10, L11
JRL
10-28-2004

L Number	Hits	Search Text	DB	Time stamp
1	25	(campell-robert\$ or heidaran-mohammad\$ or spargo-catherine\$ or wilkins-jamie\$ or haaland-perry\$).in.	USPAT; US-PGPUB	2004/10/28 10:59

Checked C1

JRL
10-28-2004

Day : Thursday
Date: 10/28/2004

Time: 10:46:33

PALM INTRANET

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